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Examiner: James M. Hewitt

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In THE CLAIMS

Please cancel claim 1, amend claim 37, and add new claims 39-45 as follows:

1-36. Canceled.

37. (Currently Amended) A tube fitting comprising:

a fitting body having a cylindrical bore for receiving a tube end and including a tapered

mouth at one end of said bore;

a drive member having a threaded engagement with said body and having a ferrule drive

surface;

a first ferrule having a tapered first end that is insertable into said tapered mouth of the

fitting body and having a second end with a tapered recess that axially extends toward said first

end; and

a second ferrule having a substantially continuous cylindrical interior wall that closely

surrounds the tube end when installed thereon, a tapered nose portion that is insertable into said

tapered recess of said first ferrule, and a driven surface on a back end thereof that engages said

ferrule drive surface during pull-up of the fitting; and

wherein said second ferrule is case hardened about its entire surface, and

said second ferrule has a configuration such that upon pull-up of the fitting:

said second ferrule will deform to cause a forward edge of said tapered nose

portion to penetrate an outer surface of the tube end ;;

a rear portion of said cylindrical interior wall to be is radially spaced from said

tube end outer surface; and;

said second ferrule will also deform with a hinging-action-that-occurs between

said back end and said forward edge to form a convex portion of said cylindrical

interior wall in longitudinal section which is axially spaced from said forward

edge; and

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to produce a swaged region of high gripping pressure of a portion of is produced between said cylindrical interior wall against and said tube end outer surface.

38. Canceled.

39. (New) A tube fitting as in claim 37 wherein said tapered nose portion of said second

ferrule is frusto-conical.

40. (New) A tube fitting as in claim 39 wherein said tapered recess of said first ferrule is

frusto-conical.

41. (New) A tube fitting as in claim 37 wherein said tapered nose portion of said second

ferrule is linear when viewed in longitudinal cross-section.

42. (New) A tube fitting as in claim 41 wherein said tapered recess of said first ferrule is

linear when viewed in longitudinal cross-section.

43. (New) A tube fitting as in claim 37 wherein said deformation comprises a hinging

action.

44. (New) A tube fitting as in claim 37 wherein said convex portion is axially spaced

from said tapered nose portion.

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